

B. Oak 5 in. dia. S $23\frac{1}{2}^{\circ}$ W 5 $5\frac{1}{2}$ links
 thence N 6° W 39.77 Chains to a point on section
 running from the $\frac{1}{4}$ on the North to the NW full corner
 equi-distant from either (19.85 Ch.) and established $\frac{1}{8}$ S
 Sand Rock marked $\frac{1}{8}$ S Bearing trees

B. Oak 24 in. dia. S 88° W 34 links

W. Oak 16 " " N $53\frac{1}{2}^{\circ}$ E 15 $\frac{1}{2}$ "

then returned back on sd line 19.88 $\frac{1}{2}$ chains and estab-
 lished a $\frac{1}{16}$ Center S to the NW Dr. of sd section Sand Rock
 marked $\frac{1}{16}$ S Bearing trees W. Oak 12 in. dia. S $7\frac{1}{2}^{\circ}$ W 18 links
 do 22 " " N 64° E 10 links

thence S 84° West to a point on section line running from
 $\frac{1}{4}$ S on the West to the NW full corner 19.75 ch. from either
 and established $\frac{1}{16}$ S Sand Rock marked $\frac{1}{16}$ S Bearing trees
 then went to the $\frac{1}{8}$ S on line running from Center $\frac{1}{4}$ to $\frac{1}{4}$ on
 the West thence S 6° E to a point on section line passing
 from the $\frac{1}{4}$ on the S to the SE full corner 19.85 $\frac{1}{2}$ Ch. from
 either and established $\frac{1}{8}$ S Sand Rock marked $\frac{1}{8}$ S

Bearing trees W. Oak 12 in. dia. N 80° E 7 $\frac{3}{4}$ links

Gum 14 " " N 24° W 46 "

B. Oak 1 " " N 11° E 33 "

then went to the $\frac{1}{4}$ S on the South thence N $6\frac{1}{2}^{\circ}$ W 39.90 chains
 to point on line running from $\frac{1}{4}$ on the E to $\frac{1}{4}$ on the W 46.23
 chains from either then returned back on sd line 19.95 and
 established $\frac{1}{16}$ S on the West side of the S.E. Dr. (Sand Rock
 marked Bearing trees B. Oak 6 in. dia. S $64\frac{1}{4}^{\circ}$ E 42 $\frac{3}{4}$ links
 do 1 " " N 79° E 30

then went 20.1 Ch. from $\frac{1}{4}$ on the East on the line running
 from sd $\frac{1}{4}$ to $\frac{1}{4}$ on the West and established $\frac{1}{8}$ S Sand Rock
 marked $\frac{1}{8}$ S Black Oak 10 in. dia. N $59\frac{1}{4}^{\circ}$ W 16 $\frac{1}{2}$ links

W. Oak 16 " " S 24° W 27 links

Thence S 6° E 39.86 Ch. to a point on section line running
 from the SE full corner to the $\frac{1}{4}$ on the South 19.85 $\frac{1}{2}$ Ch. from
 either then returned back on sd line 19.93 Ch. and estab-
 lished $\frac{1}{16}$ Center S for the S.E. Dr. of sd section Sand Rock
 marked $\frac{1}{8}$ S Bearing trees Gum 6 in. dia. N $88\frac{1}{2}^{\circ}$ E 21 $\frac{1}{4}$ links
 W. Oak 8 " " N $13\frac{1}{2}^{\circ}$ E 16 links

thence S $84\frac{1}{2}^{\circ}$ W to $\frac{1}{16}$ S on the line running from Center $\frac{1}{4}$
 to $\frac{1}{4}$ on the South then went to the point on line running
 from Center $\frac{1}{4}$ to $\frac{1}{4}$ on the East thence N 61.03° W 39.82 Ch.
 to a point on section line running from the $\frac{1}{4}$ on the North
 to the NE full corner 19.86 $\frac{1}{2}$ Chains from either and established
 $\frac{1}{8}$ S Sand Rocks marked $\frac{1}{8}$ S Bearing trees

W. Oak 14 S $81\frac{3}{4}^{\circ}$ E 6 links

Gum 24 N $48\frac{1}{2}^{\circ}$ E 23 links

then returned back on sd line 19.91 and established $\frac{1}{16}$ S the
 Center of the NW Dr Sand Rocks Marked $\frac{1}{16}$ S
 Bearing trees W. Oak 24 in. dia. N $27\frac{3}{4}^{\circ}$ E 23 $\frac{1}{4}$

do 24 " " S $37\frac{1}{2}^{\circ}$ E 26 $\frac{3}{4}$

(In Lieu of those sand rocks being placed there at the
 time of survey the different parties promised to place
 them themselves the ground being froze at the time
 stakes being drove to mark the proper places.)
 Thence N 84° E to a point on section line running from
 the $\frac{1}{4}$ on the E to the NE full corner 20 chains from either
 and established $\frac{1}{16}$ S Sand Rock No living witness near

All parties acting as Chain Bearers by consent.

J. C. Brown, Surveyor of C. C.

Apr. 26, 27, 1841. Surveyed for John Burg and others in sec. 9
 Town 7 Range 7 Beginning at the SW of sd section thence
 N 84° E 39.83 chains to $\frac{1}{4}$ S on the S then returned back to SW
 full corner thence N 6° W 39.91 Ch. to $\frac{1}{4}$ S on the West the original
 witness trees both down made new ones

B. Oak 4 N $75\frac{1}{2}^{\circ}$ W 44 links, B. Oak 4 S $19\frac{1}{2}^{\circ}$ E 61 links
 thence N 84° E 79.54 Ch. to $\frac{1}{4}$ S on the East then returned back
 on sd line 19.88 $\frac{1}{2}$ Chains and established $\frac{1}{8}$ S

B. Oak 4 in. dia. S $70\frac{1}{2}^{\circ}$ E 10 links

do do 14 " " S $72\frac{3}{4}^{\circ}$ W 97 links

thence S 6° E 39.50 Chains to section line running from $\frac{1}{4}$ S on the
 to the SE full corner found by actual survey to 20 chains from
 either to a corner tree W. Oak 24 in. diam. Marked $\frac{1}{8}$ on four sides
 then went to $\frac{1}{4}$ S on the South thence N 6° W 39.90 Ch. to the Center